


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

microarray fabrication dispensing head sensor

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

 Scholar All articles - [Recent articles](#) Results 1 - 10 of about 266 for microarray fabrication dispensing head sensor

[Impact of medium properties on droplet release in a highly parallel nanoliter dispenser - all 2 versions »](#)

O Gutmann, R Niekrawietz, R Kuehlwein, CP ... - Sensors & Actuators: A. Physical, 2004 - Elsevier
 ... area of the print head (nozzle array ... enabling high quality whilst high throughput
 microarray fabrication. ... printing buffer using optimal dispensing conditions. ...

[Cited by 10](#) - [Related Articles](#) - [Web Search](#)

[Droplet release in a highly parallel, pressure driven nanoliter dispenser - all 3 versions »](#)

O Gutmann, R Niekrawietz, CP Steinert, H Sandmaier ... - TRANSDUCERS, Solid-State Sensors, Actuators and Microsystems ..., 2003 - [ieeexplore.ieee.org](#)

... the printing device the measuring head of a ... to high quality whilst high throughput
 microarray fabrication. Optimal droplet dispensing conditions are stable and ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

[Automated Liquid Dispensing Pin for DNA Microarray Applications - all 2 versions »](#)

TN Chang, S Parthasarathy, T Wang, K Gandhi, P ... - [ieeexplore.ieee.org](#)

... describes a new liquid dispensing/aspirating system ... on deoxyribonucleic-acid microarray
 fabrication with the ... a fully integrated robotic microarray system for ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[A highly parallel picoliter dispenser with an integrated, novel capillary channel structure - all 4 versions »](#)

CP Steinert, I Goutier, O Gutmann, H Sandmaier, M ... - Sensors & Actuators: A. Physical, 2004 - Elsevier

... where he develops a dispensing device for ... of life sciences with a main focus on
 microarray fabrication. ... besides topics in technology, fabrication, and modelling ...

[Cited by 14](#) - [Related Articles](#) - [Web Search](#)

[A Biochip Microarray Fabrication System Using Inkjet Technology](#)

W Fisher, M Zhang - Automation Science and Engineering, IEEE Transactions on [...], 2007 - [ieeexplore.ieee.org](#)

... The microarray fabrication system can be regarded as a man ... To move substrates around
 the fabrication cell, a ... Inkjet head dispensing is the main function of the ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Biopolymer array inspection - all 7 versions »](#)

WD Fisher - US Patent 6,589,739, 2003 - [freepatentsonline.com](#)

... operation of a droplet dispensing head, light source, and sensor conducted in ... BioChip
 Arrayer: Automated DNA Microarray Fabrication", Packard Instrument ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[... of enzymes on functionalized self-assembled monolayers as a basis for miniaturized multi-sensor ... - all 5 versions »](#)

M Mosbach, H Zimmermann, T Laurell, J Nilsson, E ... - Biosensors and Bioelectronics, 2001 - Elsevier

... groups with the activated carboxylic head-groups at ... a model for the possible fabrication
 of multi-sensor structures using micro-dispensing technology, two ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

[Protein arrays for gene expression and molecular interaction screening - all 6 versions »](#)

